

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19	600/544-545.ccls. and ((neural with spike) (action adj potential)) and wireless\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:08
L2	10	600/544-545.ccls. and (vlsi)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 18:15
L3	57	("3718134" "3722005" "4026300" "4030141" "4031882" "4046141" "4140997" "4158196" "4314379" "4461304" "4558704" "4685925" "4852573" "4964061" "5037376" "5062857" "5167229" "5178161" "5215088" "5279305" "5336269" "5376128" "5413103" "5496369" "5524338" "5617515" "5638826" "5692517" "5710870" "5735887" "5748845" "5859934" "5928143" "5935078" "5983128").PN. OR ("6171239").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/23 18:33
L4	14	("4926969" "4949726" "5037376" "5365939" "5368041" "5748845" "5840040" "6097981" "6128527" "6171239" "6321110" "6349231").PN. OR ("6615076").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/23 18:35
L6	24	("3676783" "3818356" "3857399" "4052991" "4337779" "4399512" "4421122" "4552154" "4653500" "4753246" "4768519" "4852573" "4867171" "5320109" "5411529" "5447166" "5563067" "5649936" "5692517" "5817106").PN. OR ("6128527").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/23 18:39
L7	0	600/544-545.ccls. and (spike with detector) and wireless\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 18:40

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L8	5	"600"/\$.ccls. and (spike with detector) and wireless\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 18:50
L9	7	600/544-545.ccls. and (california adj institute adj2 technology).asn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 18:51
L10	0	("2005/0228515").URPN.	USPAT	OR	ON	2006/06/23 19:08
L11	26	600/544-546.ccls. and ((neural with spike) (action adj potential)) and wireless\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:08
L12	12	"623"/\$.ccls. and ((neural with spike) (action adj potential)) and wireless\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:09
L13	14	shenoy.in. and ((Action adj potential) (neural adj spike) (spike adj detector))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:11
L14	9	"623"/\$.ccls. and VLSI	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:12
L15	27	600/544-546.ccls. and (multiplex\$ same (((differential operational) with amplifier) (op adj amp)(op adj amplifier) "op-amp"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:22
L16	2	10/692235	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:14

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L19	25	600/544-545.ccls. and (resistor with input with (((differential operational) with amplifier) (op adj amp)(op adj amplifier) "op-amp"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:34
L20	6	600/544-546.ccls. and (preamplifier same (((differential operational op) adj amplifier) (op adj amp)) with resistor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:58
L21	1	600/544-546.ccls. and (preamplifier same capacitor same (integrated adj circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:58
L22	1	600/544-546.ccls. and (preamplifier same capacitor same separate same circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:29
L23	1	600/544-546.ccls. and (capacitor same preamplifier same (dc adj offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 19:59
L24	7	600/544-546.ccls. and (capacitor same (dc adj offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:04
L28	95	(capacitor with reduc\$4 with (dc adj offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:05
L32	12	"600"/\$.ccls. and (capacitor same reduc\$4 same (dc adj offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:11

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L33	6	"600"/\$.ccls. and (capacitor same preamplifier same (separate with circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:12
L35	0	"600"/544-545.ccls. and (capacitor same preamplifier same (separate with circuit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:12
L37	7	"600"/544-545.ccls. and (capacitor same preamplifier same resistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:13
L39	3	(frequency adj compensation) with (Dc adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:23
L40	4	600/544-545.ccls. and (preamplifier same ((operational differential op) adj amplifier) same resistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:30
L41	0	600/544-545.ccls. and (preamplifier same ((operational differential op) adj amplifier) same resistor) and (capacitor same (DC adj offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:31
L42	15	"600"/\$.ccls. and (preamplifier same ((operational differential op) adj amplifier) same resistor) and (capacitor same (DC adj offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:31
L43	103	"600"/544-545.ccls. and (preamplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/23 20:31